From: LEE, LILY [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D6085A744F9347E6836C54C0E85B97B2-LLEE06]

**Sent**: 9/19/2016 8:29:46 PM

To: Nguyen, Lyndsey [Nguyen.Lyndsey@epa.gov]; David Kappelman (Kappelman.David@epa.gov)

[Kappelman.David@epa.gov]; Chesnutt, John [Chesnutt.John@epa.gov]

**Subject**: FW: Tetra Tech rad tech memo outline

Attachments: Tetra Tech Choice ML16042A074.pdf; Anomalous rad map sample locations.pdf; Radiological areas under

contract.pdf

Location: R9SF-ConferenceLine-SFD-Card1; R9SF-VTCRoom-10111-20-GrandCanyon; R9SF-VTCRoom-10130-8-ColoradoRiver

**Start**: 9/22/2016 5:00:00 PM **End**: 9/22/2016 6:00:00 PM

Show Time As: Tentative

----Original Appointment----

From: LEE, LILY

Sent: Wednesday, September 14, 2016 11:50 AM

To: LEE, LILY; Fairbanks, Brianna; Rob Terry (Terry.Robert@epa.gov); Nguyen, Lyndsey; David Kappelman

(Kappelman.David@epa.gov); juanita.bacey@dtsc.ca.gov

Subject: Tetra Tech rad tech memo outline

When: Thursday, September 22, 2016 10:00 AM-11:00 AM (UTC-08:00) Pacific Time (US & Canada).

Where: R9SF-ConferenceLine-SFD-Card1; R9SF-VTCRoom-10111-20-GrandCanyon;

R9SF-VTCRoom-10130-8-ColoradoRiver

Thurs is better than Wed for 2 of us. I'm sending this invite as a placeholder, but 9-2 looked open on electronic calendars, if you prefer a different time.

In case it is helpful to look at maps, here is an Adobe Connect link:

http://epawebconferencing.acms.com/lilylee/

Here are maps with the locations of previously identified anomalous soil samples and with the extent of Tetra Tech's work as of the time of NRC's jurisdictional determination.



Radiological areas under contract.pdf





Tetra Tech Choice ML1604...

Anomalous rad map sample loca...

And here's a link to a OneDrive folder with the original large file Tetra Tech internal investigation 4/2014:

## Ex. 6 Personal Privacy (PP)